

Investigators were at the scene of an eight-vehicle crash that killed three, injured four and prompted the complete shutdown of the 5 Freeway in Commerce on 02/27/16



Photo Credit: Staff/KTLA Note: Report updates are in blue

SITUATION SUMMARY

Weather of Concern

Northern California

There is no weather of concern for Northern California

Southern California

- Gusty north winds will affect the Los Angeles and Ventura County mountains including the I-5 corridor.
- Gusty sundowner winds will continue across the Santa Ynez mountain range and adjacent wind prone passes and canyons of the Santa Barbara south coast.

Active Weather Warnings, Watches and Advisories by County:

http://www.wrelative humidity.noaa.gov/sto/brief/wwa_bc_cal.php

Cal EOC Incident - 2014 Drought

SOC / Inland REOC remains activated in support of 2014 Drought

WEATHER

WEATHER SYNOPSIS BY REGION:

NORTHERN CALIFORNIA AND CENTRAL COASTAL AREAS:

Medford Weather:

We are getting low end gales over the waters now, and we will see some gusty winds over our land areas today, but nothing particularly worrisome. The majority of the energy associated with this system has already moved to our north, so we aren't expecting much rain as the front moves inland, in fact, most of the rain will be confined to the coast.

Eureka Weather:

A weak cold front will bring a period of light rain this morning. Another dry day is expected Monday before a more active and wet pattern develops Tuesday and persists through next weekend.

Reno Weather:

Above average temperatures continue through much of the upcoming week. Breezy conditions return by late Tuesday as weak low pressure moves across the Pacific Northwest, with light showers possible in Northeast California. Another weak low pressure may bring showers mainly near the Sierra by Thursday. More active weather is possible next weekend but confidence remains low.

Sacramento Weather:

Mild & dry. A couple of weak waves will brush far Northern California today and Monday, but only expect very light showers across the Coastal Range and into Shasta County mountains. It will be wetter for all areas by the middle of next week.

San Francisco Weather:

A weak frontal system may produce a few light showers or sprinkles in the North Bay this morning. Otherwise dry weather is expected to prevail through Monday. Temperatures will warm well above normal by Monday. Dry and warm conditions will continue through midweek except for a slight chance of rain in the North Bay on Tuesday. Rain chances will increase by Thursday and then increase further next weekend when the models indicate a potential change to a wet and stormy weather pattern.



WEATHER

WEATHER SYNOPSIS BY REGION:

CENTRAL CALIFORNIA AND SOUTHERN SAN JOAQUIN VALLEY:

Hanford Weather:

Dry weather will continue with seasonal temperatures this weekend and a gradual warming trend through Wednesday. A weather system is expected to move across the region with increased precipitation chances on Thursday and cooler temperatures into next weekend.

SOUTHERN CALIFORNIA:

Los Angeles Weather:

Above normal temperatures will continue through Monday along with patchy night and morning fog for some valleys and along the coast. Well above normal temperatures are expected on Tuesday as weak offshore flow develops. A weakening front will bring cooler weather for the second half of next week along with a slight chance of rain on Thursday mainly north of Point Conception.

Extreme Southwestern California including Orange, San Diego, Western Riverside and Southwestern San Bernardino Counties:

Inland areas will gradually warm through Tuesday then cool into next weekend. The marine layer and onshore flow will bring areas of night and morning coastal low clouds and fog greatest through Monday and again for the latter half of the week. The lower level flow will be weakly offshore for late Monday and early Tuesday with fewer low clouds for Tuesday and Wednesday.

Southeast California Weather:

High pressure will remain the predominant weather feature through next week allowing temperatures to remain well above normal. With the main storm track staying to our North no rain is currently anticipated through the end of next week.

WEATHER

California Reservoir Update

February 27, 2016

Percent of Average	For This Date	
Trinity Lake	46%	
Shasta	83%	
Oroville	75%	
Bullards Bar	109%	
Folsom	113%	A STATE OF THE PARTY OF THE PAR
New Melones	31%	
Don Pedro	65%	Philippin L.
McClure	34%	
Data: California Department of Water Resour	ces	



Weather Forecast Office Sacramento, CA

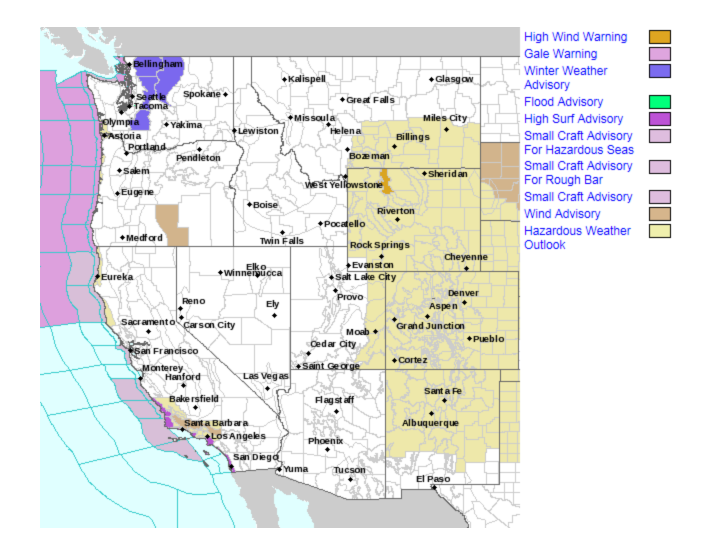
2/27/2016 7:47 pm PST



weather.gov/Sacramento



STATE WEATHER MAP



FIRE ACTIVITY

Preparedness Levels

National Preparedness Level 1

Northern California

Preparedness Level 1, Multi-Agency Coordination System MACS Mode 2

Southern California

Preparedness Level 2, Multi-Agency Coordination System MACS Mode 2

California Fire Potential & Weather Maps

Southern California 7 Day Significant Fire Potential

http://psgeodata.fs.fed.us/7day/action/forecast/8

Northern California 7 Day Significant Fire Potential

http://psgeodata.fs.fed.us/7day/action/forecast/10

California Fire Weather Map Watches and Warnings

http://www.wrh.noaa.gov/firewx/main.php

NWS California River Forecast Center:

http://www.cnrfc.noaa.gov/



CAL OES 2014 DROUGHT

Cal EOC Incident - 2014 Drought

- The SOC is activated in support of the Drought State of Emergency and continue to monitor the situation.
- The Governor issued Executive Order B-26-14 on 09/19/14, to streamline relief efforts for families with drinking water shortages due to drought, specifically through the California Disaster Assistance Act, to provide temporary water supplies to households without water for drinking and/or sanitation purposes.
- The Governor issued Executive Order B-29-15 on 04/01/15 which announced actions that will save water, increase enforcement to prevent wasteful water use, streamline the state's drought response and invest in new technologies to make California more drought resilient.
- CDAA 2014 Drought Fact Sheet and Frequently Asked Questions provided to Regions for reference and distribution.
- Cal OES Recovery continues to coordinate the Community Impacts Workgroup conference calls. Currently, the calls take place on alternating Wednesdays.
- Cal OES Recovery/Individual Assistance finalized an updated 2015 version of the drought brochure of programs and services
 for individuals, businesses, farmers, and ranchers. It has been put on the Governor's Drought webpage. State agencies may
 put the following link to the brochure on their webpage http://ca.gov/drought/pdf/Drought-Assistance-Brochure-2015.pdf
- Cal OES Regions (Inland, Coastal, Southern) collective OA drought call is facilitated by the SOC and will be held once per month.



CAL OES 2014 DROUGHT

Cal EOC Incident - 2014 Drought

Local Emergency Proclamations:

A total of 62 local Emergency Proclamations have been received to date from city, county, and tribal governments, as well as special districts:

- 28 Counties: Butte, Colusa, Calaveras, El Dorado, Fresno, Glenn, Inyo, Kern, Kings, Lake, Madera, Mariposa, Merced, Modoc, Plumas, San Bernardino, San Joaquin, San Luis Obispo, Santa Barbara, Shasta, Siskiyou, Sonoma, Stanislaus, Sutter, Trinity, Tulare, Tuolumne, and Yuba.
- 13 Cities: City of Live Oak (Sutter County), City of Lodi (San Joaquin County), City of Manteca (San Joaquin County), City of Montague (Siskiyou County), City of Porterville (Tulare County), City of Portola (Plumas County), City of Ripon (San Joaquin County), City of San Juan Bautista (San Benito County), City of Santa Barbara (Santa Barbara County), City of Rancho Cucamonga (San Bernardino County) and City of West Sacramento (Yolo County), City of Willits (Mendocino County), and City of Fort Bragg (Mendocino County).
- 9 Tribes: Cortina Indian Rancheria (Colusa County), Hoopa Valley Tribe (Humboldt County), Karuk Tribe (Siskiyou/Humboldt Counties), Kashia Band of Pomo Indians of the Stewarts Point Rancheria (Sonoma County), Picayune Rancheria of Chukchansi Indians (Madera County) Sherwood Valley Pomo Indian Tribe (Mendocino County), Tule River Indian Tribe (Tulare County), Yocha Dehe Wintun Nation (Yolo County), and Yurok Tribe (Humboldt County).
- 12 Special Districts: Carpinteria Valley Water District (Santa Barbara County), Goleta Water District (Santa Barbara County),
 Groveland Community Services District (Tuolumne County), Lake Don Pedro Community Services District (Mariposa
 Stanislaus County), Mariposa Public Utility District (Mariposa County), Meiners Oaks Water District (Ventura County),
 Montecito Water District (Santa Barbara County), Mountain House Community Service District (San Joaquin County), Nevada
 Irrigation District (Nevada County), Placer County Water Agency (Placer County), Tuolumne Utilities District (Tuolumne
 County), and Twain Harte Community Services District (Tuolumne County).



CAL OES MISSIONS

Ongoing Cal OES Missions

• 2016-LAW-21584, 1545 Hours, 02/21/2016: El Dorado County SAR requested five HRD K9 teams to search near South Lake Tahoe for a missing 69 y/o female who has been missing for five days. The MP is not in good health. Her vehicle was located at a remote parking area. Teams are to meet at EDSO in South Lake Tahoe at 0800. Cal OES K9 coordinator is arranging for the K9 teams. UPDATE: as of 1915 Hours, 02/23/2016, EDSO is requesting Placer County Nordic SAR team to assist with segmented search and probing. LDO is coordinating. Placer County Nordic SAR, Sgt. Hunt was advised and will attempt to fill the request. Per EDSO a 10 hour search did not produce any results. MISSION SUSPENDED. UPDATE: as of 1430 Hours, 02/24/2016: El Dorado County OES requesting 2-3 avalanche dogs on 2/27/2016, 0730 hours, to meet at the South Lake Tahoe Sheriff's station. LDO is coordinating with Cal OES SAR K9 program for the resources. UPDATE: as of 2/25/2016, 1000 Hours, Cal OES SAR K9 program will have all three teams requested for this search. Mission Ongoing



Mission:

We protect lives and property, build capabilities, and support our communities for a resilient California.

We achieve our mission by serving the public through effective collaboration in preparing for, protecting against, responding to, recovering from, and mitigating the impacts of all hazards and threats.